WHAT IS CLAIMED IS:

1. A method for generating a work in progress (WIP) schedule in a semiconductor manufacturing facility, the method comprising:

determining starting and ending dates of a predetermined schedule period for generating the WIP schedule;

determining remaining days for completing at least one wafer lot associated with a predetermined product from the starting date;

determining a starting process stage for the wafer lot at the beginning of the starting date based on the remaining days;

determining an ending process stage for the wafer lot at the end of the ending date;

identifying all stages between the starting and the ending process stages; assigning wafer numbers to each process stage of the schedule time in proportion to a process time of each stage in view of a total process time for the schedule period; and

repeating the above steps for one or more other wafer lots under production to determine a total wafer number assigned to each stage, thereby constructing the WIP schedule for the schedule period,

wherein at least one of the above steps is performed through a computing device.

- 2. The method of claim 1 wherein the starting date and the ending date are the same.
- 3. The method of claim 1 wherein determining a starting process stage further includes:

identifying a process time for each process stage to complete the wafer lot; identifying a remaining process time line indicating remaining time for completing the wafer lot; and

identifying the starting process stage along the remaining process time line based on the determined remaining days and a total process time for completing the wafer lot.

4. The method of claim 3 wherein identifying the starting process stage further includes:

scaling the remaining days by a cycle time factor to obtain a time point; and determining the starting process stage by identifying the time point along the remaining process time line.

- 5. The method of claim 1 further comprises generating one or more WIP schedules for one or more additional products for one or more process stages.
- 6. A method for generating a daily work in progress (WIP) schedule in a semiconductor manufacturing facility, the method comprising:

determining a date for generating the WIP schedule;

determining remaining days for completing at least one wafer lot associated with a predetermined product from the date;

determining a starting process stage for the wafer lot at the beginning of the date based on the remaining days for completing the wafer lot;

determining an ending process stage for the wafer lot at the end of the date; identifying all stages between the starting and the ending process stages;

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assigning wafer numbers to each process stage in proportion to a process time of each stage in view of a total daily process time of the date; and

repeating the above steps for one or more other wafer lots under production to determine a total wafer number assigned to each process stage, thereby constructing the daily WIP schedule,

wherein at least one of the above steps is performed by a computing device.

7. The method of claim 1 wherein determining a starting process stage further includes:

identifying a process time for each process stage to complete the wafer lot;

identifying a remaining process time line indicating remaining time for completing the wafer lot; and

identifying the starting process stage along the remaining process time line based on the determined remaining days and a total process time for completing the wafer lot.

8. The method of claim 7 wherein identifying the starting process stage further includes:

scaling the remaining days by a cycle time factor to obtain a time point; and determining the starting process stage by identifying the time point along the remaining process time line.

9. The method of claim 6 further comprises generating one or more WIP schedules for one or more additional products for one or more process stages.

10. A computer program for generating a work in progress (WIP) schedule in a semiconductor manufacturing facility, the program comprising instructions for:

receiving starting and ending dates of a predetermined schedule period for generating the WIP schedule;

determining remaining days for completing at least one wafer lot associated with a predetermined product from the starting date;

determining a starting process stage for the wafer lot at the beginning of the starting date based on the remaining days;

determining an ending process stage for the wafer lot at the end of the ending date;

assigning wafer numbers to each process stage between the starting and the ending process stages of the schedule time in proportion to a process time of each stage in view of a total process time for the schedule period; and

generating the WIP schedule for the schedule period after repeating the above steps for one or more other wafer lots under production to determine a total wafer number assigned to each stage.

- 11. The program of claim 10 wherein the starting dates and the ending dates are the same.
- 12. The program of claim 10 wherein the instructions for determining a starting process stage further includes instructions for:

receiving a process time for each process stage to complete the wafer lot; and

identifying the starting process stage along a remaining process time line indicating remaining time for completing the wafer lot based on the determined remaining days and a total process time for completing the wafer lot.

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13. The program of claim 12 wherein the instructions for identifying the starting process stage further includes instructions for:

scaling the remaining days by a cycle time factor to obtain a time point; and determining the starting process stage by identifying the time point along the remaining process time line.